Row and Column Spaces of a Matrix Let A be an mxn matrix. Defor: The row space of A is the vector space Spanned by the rows of A. We denote this space by row (A). The row-rank of A is dim (row(A)). Ex: Let M= [378-10] = 3x5 milsix. $ran(M) = span \begin{cases} [328-10], \\ [17611], \\ [4170-5], \end{cases} \leq M_{1,5}(R).$ Want: basis! What is row-rank of M? $\begin{bmatrix}
3 & 2 & 8 & -1 & 0 \\
1 & 7 & 6 & 1 & 1 \\
4 & 1 & 7 & 0 & -5
\end{bmatrix}$ $\sim \begin{bmatrix}
1 & 7 & 6 & 1 & 1 \\
3 & 2 & 8 & -1 & 0 \\
4 & 1 & 7 & 0 & -5
\end{bmatrix}$ 1= [7 6 1 1] - 19 - 10 - 4 - 3] = observe: last 2 rows (3= [0 - 27 - 17 - 4 - 9] are lin indep of one with (not such m (typles...) Moreover, {(1, l2, l3} is lin indep. So row-rank of Mis 3.

Propi Suppose A is a natrix. The row space of A has basis the rows of RREF(A). L) A is now-equir to RREF(A), so row (A) = 16~ (R REF(A)) ... Point: To comple a basis of row (A), comple RREF(A) and use the nonzero rows ". Cor: The raw-rank of A is the number of leading 1's in RREF(A). Pf: # beday 1's in RREF(A) = # nonzero roms RREFIA) Defor: The column space of A is the span of the columns of A. We dende this by col(A). The column-rank of A is dim (col(A)). Ex. Let M = [1 3 5 0 - 2]. To compte the column space: Col (M) = Spm } [[] , [] , [] , [] , []] Use RREF(M)! $\begin{bmatrix} 1 & 3 & 5 & 0 & -2 \\ 2 & 1 & 0 & 1 & 0 \\ 0 & -5 & -10 & 1 & 4 \end{bmatrix} \rightarrow \begin{bmatrix} 1 & 3 & 5 & 0 & -2 \\ 0 & -5 & -10 & 1 & 4 \end{bmatrix} \rightarrow \begin{bmatrix} 1 & 3 & 5 & 0 & -2 \\ 0 & 5 & 10 & 1 & -4 \\ 0 & 0 & 0 & 0 & 0 \end{bmatrix}$

When we choose a subset of the columns of M and ask about lin. ind., we get a 0-row for any 3 ...

3×2 systen [\frac{1}{2} \frac{3}{6} \frac{3}{6} \frac{1}{6} \f Interpretation: The first 2 vectors [3] are LI. Hence: { [3], [3] } is a basis of Col(A) :, the column-vank of A is 2. NB: Row-rank of this A is also 2... 13 Prop: Let A be an man matrix. The column space of A has basis B= {Vi is the 1th column of A,

RREF(A) has a beading 1 in column i}. Cor: The column-rank of A is the number of Keeling 1's in RREF(A). Cor: The sow-sank of A is the same as the column-sank of A. Pf: We gave them the same description! Defu: The rank of A is rank (A) = dim (com (A)) = dim (col(A)) Defn: The transpose of matrix A is the metrix A' obstained by turning the ith column of A into the ith von of A. I.e. for $A = [a_{i,j}]_{i,j=1}^{m,n}$ we have $A^{T} = [a_{j,i}]_{j,i=1}^{n,m}$ Ex: $M = \begin{bmatrix} 1 & 0 & 1 & 5 & 5 \\ 0 & 1 & 0 & 1 & 5 \\ 1 & 1 & 0 & 0 & 6 \end{bmatrix}$, $M^{-1} = \begin{bmatrix} 1 & 0 & 1 \\ 0 & 1 & 1 \\ 0 & 1 & 1 & 6 \end{bmatrix}$ Observation: O row (A) = col (AT) i.e. row (IT) = 61 (A). Cor For all intrices A, ronk (A) = rank (AT). Pf: rank (A) = dim (col(A)) = dm (row(AT)) = rank (AT). Recall: Given matrix A, there is a corresponding linear transformation LA: TR"-> R" for A an men metrix. LA(x) = Ax. Earlier ne defined: Col(A) = 5pm { columns of A] # ran (LA)

Cor: Col(A) = ran(LA) and so rank (A) = din(col(A)) = din(ran(LA)). so ne can define rank (LA) = rank (A). Even better: rank (LA) - dm (ram(LA)) A: men notine = n-nollity (LA). = n - d.m (null (A)). n.11(A) = {x : Ax = 5}. * Let A be mxn. LA: RM-> RM. A^{T} is $u \times m$. So $L_{A^{T}} : \mathbb{R}^{m} \to \mathbb{R}^{n}$, bit rank (LA) = rank (LAT) ... Prop: If A is an uxn matrix, the following are equivalent: ① Vank(A) = N.

② Ax = O has a unique subtron.

A is suit

non-singular.

A is suit

A i 19 the rows of A span Min(R) (5) the rows of A are lin. indep. rank(A) = n -> dm (null (A)) = n-n = 0 rank (A) = n -> din (row (A)) = 7 rous (A) are lin indep : in rous in din(row(A) = 11.

